

L Number	Hits	Search Text	DB	Time stamp
1	49	"Faraday shield" and angstrom	USPAT; US-PGPUB; DERWENT	2003/11/14 08:45
2	0	"Faraday shield" with angstrom	USPAT; US-PGPUB; DERWENT	2003/11/14 08:38
3	2	"Faraday shield" and angstrom and lamp	USPAT; US-PGPUB; DERWENT	2003/11/14 08:45
-	2	("4918031").PN.	USPAT; US-PGPUB; DERWENT	2003/05/01 16:29
-	2	("5234529").PN.	USPAT; US-PGPUB; DERWENT	2003/05/01 16:30
-	2	("5534231").PN.	USPAT; US-PGPUB; DERWENT	2003/05/01 16:30
-	4	313/493,46,161.ccls. and electrodeless and lamp and inductiv\$3 and shield and slit	USPAT; US-PGPUB; DERWENT	2003/05/01 16:31
-	8	313/493,46,161.ccls. and electrodeless and lamp and inductiv\$3 and shield and (slit or gap)	USPAT; US-PGPUB; DERWENT	2003/05/01 16:34
-	10	piejak near robert	USPAT; US-PGPUB; DERWENT	2003/05/01 16:31
-	4	313/493,46,161.ccls. and electrodeless and lamp and inductiv\$3 and plasma and shield and (slit or gap)	USPAT; US-PGPUB; DERWENT	2003/05/01 16:35
-	5	313/493,46,161.ccls. and electrodeless and lamp and inductiv\$3 and plasma and shield and (slit or gap or hole)	USPAT; US-PGPUB; DERWENT	2003/05/01 16:49
-	19	electrodeless and lamp and inductiv\$3 and fluorescent and plasma and shield and (slit or gap or hole)	USPAT; US-PGPUB; DERWENT	2003/05/01 17:15
-	3	shield and electrostatic and substrate and conductiv\$3 and "capactive coupling" and (slot or slit or gap or hole)	USPAT; US-PGPUB; DERWENT	2003/05/01 17:15
-	3	shield and electrostatic and substrate and conductiv\$3 and "capactive coupling"	USPAT; US-PGPUB; DERWENT	2003/05/01 17:16
-	0	shield and electrostatic and substrate and conductiv\$3 and "capactive coupling" and magnetic\$3 and transparent	USPAT; US-PGPUB; DERWENT	2003/05/01 17:18
-	1111	shield and electrostatic and substrate and conductiv\$3 and (slit or hole or slot or gap) and transparent	USPAT; US-PGPUB; DERWENT	2003/05/04 12:16
-	614	shield and electrostatic and transparent and substrate and conductiv\$3 and (slit or hole or slot or gap) and magnet\$3	USPAT; US-PGPUB; DERWENT	2003/05/01 17:19
-	411	shield and electrostatic and transparent and substrate and conductiv\$3 and (slit or hole or slot or gap) and magnet\$3 and insulating	USPAT; US-PGPUB; DERWENT	2003/05/01 17:20
-	68	shield and electrostatic and transparent and substrate and conductiv\$3 and (slit or hole or slot or gap) and magnet\$3 and insulating and plasma and induction	USPAT; US-PGPUB; DERWENT	2003/05/02 10:43
-	0	(magnetic\$3 near3 transparent near3 electrostatic near3 shield) and insulating and substrate and conductive and plasma and induction and "capactive coupling"	USPAT; US-PGPUB; DERWENT	2003/11/14 08:37
-	0	(magnetic\$3 near3 transparent near3 electrostatic near3 shield) and insulating and substrate and conductive and plasma and induction and (slit or slot or hole or gap or aperture)	USPAT; US-PGPUB; DERWENT	2003/05/02 10:46

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0	(magnetic\$3 with transparent with electrostatic with shield) and insulating and substrate and conductive and plasma and induction and (slit or slot or hole or gap or aperture)	USPAT; US-PGPUB; DERWENT	2003/05/02 10:47
0	(magnetic\$3 same transparent same electrostatic same shield) and insulating and substrate and conductive and plasma and induction and (slit or slot or hole or gap or aperture)	USPAT; US-PGPUB; DERWENT	2003/05/02 10:49
1	(magnetic\$3 same transparent same electrostatic same shield) and insulating and substrate and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture)	USPAT; US-PGPUB; DERWENT	2003/05/02 10:49
1	(magnetic\$4 same transparent same electrostatic same shield) and insulating and substrate and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture)	USPAT; US-PGPUB; DERWENT	2003/05/02 10:51
1	(magnetic\$4 same transparent same electrostatic same shield) and insulat\$3 and substrate and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture)	USPAT; US-PGPUB; DERWENT	2003/05/02 10:52
54	(electrostatic near3 shield) and insulat\$3 and substrate and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture)	USPAT; US-PGPUB; DERWENT	2003/05/02 12:38
120	(Faraday near3 shield) and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture) and thickness	USPAT; US-PGPUB; DERWENT	2003/05/04 12:14
15	(Faraday near3 shield) and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture) and thickness and electrostatic and angstrom	USPAT; US-PGPUB; DERWENT	2003/05/02 12:39
77	(Faraday near3 shield) and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture) and thickness and electrostatic and angstrom	USPAT; US-PGPUB; DERWENT	2003/05/02 13:13
16	conductive and plasma and induct\$3 and electrostatic and (slit or slot or hole or gap or aperture) and (Faraday near3 shield) with thickness	USPAT; US-PGPUB; DERWENT	2003/05/04 13:55
1	(Faraday near3 shield near5 transparent) and conductive and plasma and induct\$3 and (slit or slot or hole or gap or aperture) and thickness	USPAT; US-PGPUB; DERWENT	2003/05/04 12:15
41	(transparent near4 shield) and electrostatic and substrate and conductiv\$3 and (slit or hole or slot or gap)	USPAT; US-PGPUB; DERWENT	2003/05/04 12:52
2	("6056848").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 13:08
2	("5726523").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 13:09
0	(09/442,600).CCLS.	USPAT; US-PGPUB; DERWENT	2003/05/04 13:33
0	("9442600").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 13:33
0	("9442600").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 13:34
0	"9442600"	USPAT; US-PGPUB; DERWENT	2003/05/04 13:41
2	("6149760").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 13:55
2	("6499424").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 13:55

		0	("lamp and "faraday shield" and conductive and plasma and electroless and inductive").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 14:18
		0	("lamp and "faraday shield" and conductive and plasma and electroless and inductive\$2").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 14:16
		0	("lamp and shield and conductive and plasma and electroless and inductive\$2").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 14:17
		0	("lamp and shield and conductive and plasma and inductive\$2").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 14:17
		0	("lamp and shield and electrostatic and plasma and inductive\$2").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 14:17
		95	lamp and shield and electrostatic and plasma and inductive\$2	USPAT; US-PGPUB; DERWENT	2003/05/04 14:18
		5	lamp and "faraday shield" and conductive and plasma and electroless and inductive	USPAT; US-PGPUB; DERWENT	2003/05/04 14:32
		2	("6056848").PN.	USPAT; US-PGPUB; DERWENT	2003/05/04 14:53
		5	"faraday shield" near2 transparent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 14:41
		2	("6056848").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 15:01
		2	("5619103").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:01
		2	"temperature focus region"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:35
		2	("5619103").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:44
		2	("6056848").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:46
		2	("6149760").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:48
		2	("6518705").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:49
		2	("6523493").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:49
		2	("6499424").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:50

		2 ("5541482").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:50
		2 ("5726523").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:51
		2 ("4727295").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:51
		2 ("5325018").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 16:51